## UIL - Computer Science Programming Packet - Region - 2025

## 5. Kai

Program Name: Kai.java Input File: kai.dat

It's springtime and Kai hears the familiar sound of baby chicks coming from his family's chicken coop in the back yard. Kai decides it's time for a parade of the new chicks. Display the chicks in a row based on the number of chicks in the data file.

**Input:** The input will consist of a single integer N ( $1 \le N \le 10$ ) representing the number of chicks to display in the parade.

**Output:** The given parade of chicks in the form as shown below.

Sample input:

3

Sample output:

(\*> (\*> (\*> //\ //\ //\ V\_/\_V\_/\_V\_/\_